State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

MARIN MUNICIPAL WATER DISTRICT

S000680

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

	Contact:							Agent:						
	JUNICIPAL	. WATER	DISTRICT	Ī				Address:						
	LEN AVE MADERA, 1	CA 04025												
MIE	MADERA,	UM 34920											F-3	
one N	o. 415-94	5-1448						Phone No).			elene Seed	ğ	
k No.								Fax No.					Control of the Contro	
mail A	ddress:							E-mail A	ddress:				account!	and the second
												1.5	UT	Sur-
	ame: LAGL	INA CREI	₌K							Year of Fire	st Use: 19	00		
butary									Name o	f Diversion		Market St. Commission of the C	#100 #100 #100	
unty:	Marin			O4 T	4 NI 13 7 V	W MINDRIM				sor Parcel N		CV	Ŋ	
ersion	within: 35	: 1/4 of SV	W 1/4 Sect	uon 24, 1	1 IN, F1./ V	V, MDB&M				the Diversion			CIT :	
												New or	L 1	(1)
Α.	Water is	<u>Used Unc</u>	<u>ter</u> : Ripar	rian claim	Pre-'	1914 claim	Co	urt Decree	No.:	Othe	r (explain):			
									ewrims))					
В.														
C.	Rate of D	lversion:	The rate	of diversion	on of wate	er for each n	nonth use	d and enter	red in the ta	ole below is	shown in	units of:		
	Gallo	ons per m	inute (gpm	1)	G	Sallons per d	day (gpd)		Cubi	teet per se	econa (crs)			
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	Tear	Jan	1.60	mai	, ny .	"""								Rate
	2006										<u> </u>			
														V
	2007													()
D.	2008	of Water	Used: Th	ne quantity	of water	used each r	month and	l entered in	the table b	elow is sho	wn in units	of:] 0
D.	2008	of Water	Used: Th	ne quantity Million G	of water allons (Mo	used each r G)	month and	l entered in acre-feet (A	n the table b	elow is sho	wn in units	of:	Dec	Total
D.	2008 Quantity Gall	ons		Million G	allons (M	G)	/	cre-feet (A	·F)				Dec	
D.	2008 Quantity Galle Year 2006	ons		Million G	allons (M	G)	/	cre-feet (A	·F)				Dec	Total Annual 0
D.	2008 Quantity Gall Year 2006 2007	ons		Million G	allons (M	G)	/	cre-feet (A	·F)				Dec	Total Annual
	2008 Quantity Gall Year 2006 2007 2008	Jan	Feb	Million G	Apr	May	June	July	Aug				Dec	Total Annual 0
D. E,	2008 Quantity Gall Year 2006 2007 2008	Jan	Feb Specify nu	Million G Mar umber of a	Apr Apr Acres irriga	May May ated, stock v	June June	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Total Annual 0
	2008 Quantity Gall Year 2006 2007 2008 Purpose	Jan of Use -	Feb Specify nu	Million G Mar umber of a	Apr Apr Acres irrigates;	May May ated, stock v	June June watered, p	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Total Annual 0
	2008 Quantity Gall Year 2006 2007 2008 Purpose	Jan of Use -	Feb Specify nu	Million G Mar umber of a	Apr Apr Acres irrigates;	May May ated, stock v	June June watered, p	July ersons ser	Aug	Sept	Oct	Nov		Total Annual 0
	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use -	Feb Specify nu	Million G Mar umber of a	Apr Apr Acres irriga acres; thes	May ated, stock v Stockwat	June June watered, pering	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Total Annual 0
	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use ecify)	Feb Specify nu	Million G Mar umber of a	Apr Apr Acres irriga _ acres; _ thes	May ated, stock v Stockwat	June June watered, pering	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Total Annual 0
	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use ecify) umber(s) of the control of the	Specify nu	Million G Mar umber of a 11Se f Use:	Apr Apr Acres irriga _ acres; _ thes escribe ar	May ated, stock v Stockwat Year	June Watered, pering in your pr	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Total Annual 0
E.	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use ecify) umber(s) of the thomp, enlarge	Specify nu No of Place of pod of Dive	Million G Mar umber of a 11Se f Use:	Apr Apr Acres irriga _ acres; _ thes escribe ar	May ated, stock v Stockwat	June Watered, pering in your pr	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Total Annual 0
E.	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons of Use ecify) umber(s) @ in Methor np, enlarg	Specify nu No of Place of od of Dive ged diversine.	Million G Mar umber of a use f Use: ersion – D on dam, ke	Apr acres irriga acres; thes escribe ar ocation of	May ated, stock v Stockwat year ny changes diversion, e	June watered, pering in your protec.)	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Total Annual 0
E.	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons of Use ecify) umber(s) @ in Methor np, enlarg	Specify nu No of Place of od of Dive ged diversine.	Million G Mar umber of a use f Use: ersion – D on dam, ke	Apr acres irriga acres; thes escribe ar ocation of	May ated, stock v Stockwat Year	June watered, pering in your protec.)	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Total Annual 0
E. F.	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use ecify) umber(s) of the	Specify number of Place of Diverged diversine .	Million G Mar umber of a use f Use: ersion – D on dam, ke	Apr acres irriga acres; thes escribe ar ocation of	May ated, stock v Stockwat year ny changes diversion, e	June watered, pering in your protec.)	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Total Annual 0
E. F.	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use — ecify) umber(s) @ in Methor np, enlarg	Specify number of Place of Diverged diversine .	Million G Mar umber of a use f Use: ersion – D on dam, ke	Apr acres irriga acres; thes escribe ar ocation of	May ated, stock v Stockwat year ny changes diversion, e	June watered, pering in your protec.)	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Total Annual 0 0
E. F.	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at	ons	Specify nu No of Place of ed diversione. y those qu of water now employee any wate	Million G Mar Mar Line of a Line of a Million G	Apr Apr Acres irriga acres; thes escribe ar ocation of elow which	May May Stockwat Year ny changes diversion, e n are application efforts ts you have	June June watered, p ering in your pr tc.) able to your able to your initiated:	ersons ser oject since ur project.	Aug ved, etc.	Domestic us statement	Oct	Nov		Total Annual 0 0
E. F:	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at	ons Jan of Use ecify) umber(s) of in Methors in Method in	Specify nu No of Place of ped diversine. y those que of water now employe any water CUWCC	Million G Mar Umber of a 11SE FUSE: Prior — D on dam, lo estions be over conserved and credit for	allons (Mo	May May ated, stock v Stockwat E Year ny changes diversion, e n are applicated attion efforts the syou have on Comp	June June watered, p ering in your pr stc.) able to you s? YES_ initiated:	ersons ser	Aug ved, etc. your previous NO Dist h BMP	Domestic us statement	oct	Nov	; er me	Total Annual 0 0

	Reduction in Year	consumptive use:(AF/MG	s) Year	(AF/MG) Year	(AF/MG)
	I have data to	o support the above surfac	e water use reductions d	ue to conservation efforts. YES	NO
. Wa	ater quality and	wastewater reclamation			
a.	Are you now a degree wh	or have you been using re ch unreasonably affects su	claimed water from a wa uch water for other benef	stewater treatment facility, desalicial uses? YES \underline{X} NO	nation facility or water polluted by waste
b.	If you are cla appropriative supply used:	right under section 1010 c	stitution of reclaimed wa of the Water Code, pleas	ter, desalinated water or polluted e show amounts of reduced diver	water in lieu of a claimed pre-1914 sions and amounts of substitute water
	Year			(AF/MG) Year	
	State the typ	e of substitute water suppl	y:		
	Vaar	ubstitute water supply used (AF/MG o support the above surfac	3) Year	(AF/MG) Yearlue to the use of a substitute water	er supply. YES NO
. Со	njunctive use o	f surface water and ground	dwater		
a.	Are you now	using groundwater in lieu	of surface water? YES	NO <u></u> .	
unders ought i	Year I have data t		Year water use reductions c	(AF/MG) Year due to the use of groundwater. Ye med in "F" above if credit under V	ES (AF/MG) ES NO Vater Code sections 1010 and 1011 is
declar	e that the infor	nation in this report is true	to the best of my knowle	dge and belief.	
DATE:	9/29	, 20 <u>69</u> at_	Corte Mad	dera	, California
	TURE:	Pane Hell'			
SIGNA	IUKE				
		Paul	E.	He (last	lliker
PRINTE	ED NAME:	(first name)	(middle inius	He al) (last District	11iker name)
PRINTE	ED NAME:	(first name) Marin Muni	cipal Water	District	
PRINTE	ED NAME: ANY NAME: _	(first name) Marin Muni	cipal Water		
PRINTE	ED NAME: ANY NAME: _	(first name) Marin Muni re is insufficient space for y	cipal Water	District	
PRINTE	ED NAME: ANY NAME: _	(first name) Marin Muni re is insufficient space for y	cipal Water	District	

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S000680%S%2005

STATEMENT NO.: S000680

CONTACT PHONE NO.: (415)945-1448

2003, 2004, 2005

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MARIN MUNICIPAL WATER DISTRICT;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
MARIN MUNICIPAL WATER DISTRICT
GENERAL MANAGER
220 NELLEN AVE

													
Name:	LAGUN	A CREEK									. ≥	7	
ry To:	REDWO	OOD CRE	ΕK						•	·	왔유) <u></u>
:	Marin							· V.	ar of First L	Iaar 100	€	=	
	: SE1/4 o	f SW1/4 S	Section 24	TOIN RO	IZW MRRI	.1			cel Numbe	ř	The second	ယ ၌	
							~				₹: '	0 (2)	Į.
								_ Other (exp	olain):		 -	BOANS.	
Year of	First Use:	(Please p	rovide if m	nissing abo	ove)			_			S		- 3
Amount	t of Use: E	nter the a	mount (or	the appro	ximate am	ount) of wa	ater used e	each month,	using the ta	able below			į
Amount	s below are	iл: Gallor	ns		Million Ga	llons (MG)		Acre-	feet (AF)	~	Other		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
2003	<u> </u>	ļ			<u> </u>		ļ						Annu
2003		l	ļ	İ		•							0
2004									 	 		 	0
2005		 		 	 		-		 			ļ	
						1				Ī			0
Other (s	pecify)		No use	_ acres; these ye	Stockwa ears	tering		;		-		·i	
Other (sp	pecify)	d of Diver	No use	acres; these ye	Stockwa ears	tering				-			·
Other (s Change: (New pu	pecify) s in Method	d of Diversion	No use rsion - De on dam, lo	_acres; these you escribe an cation of c	Stockwa ears y changes diversion, e	in your pro	ject since None	;		-		· · · · · · · · · · · · · · · · · · ·	
Changes (New pur Please at	s in Methormp, enlarge	d of Diversed diversion those que	No use rsion - De on dam, lo estions bel	acres; these yeseribe an eaction of colors low which	Stockwa ears y changes tiversion, e are application efforts	in your protect.)	ject since None r project.	;		-			
Changes (New pur Please at	s in Methodomp, enlargedomswer only diservation of Are you in Describe in the second of the second o	d of Divered diversion those que of water ow employany water	No use rsion - De on dam, lo estions be	acres; these yeseribe an ecation of conservation efforts	Stockwa ears y changes diversion, e are application efforts you have	in your prosto.) able to you ? YES initiated:	ject since None r project.	your previou	s statemen	t was filed	.		
Changes (New pur Please at	s in Methodomp, enlarged inswer only inservation of Are you in Describe in the show the state of the show the state of the	d of Diversed diversion those questof water own employany water. Claiming camount of	No use rsion - De on dam, lo estions bel ying water conserval District credit for w	acres; these yeseribe an eation of conservation efforts is a cha	Stockwa ears y changes diversion, e are applica- ation efforts y you have rter mem	in your protect.) able to you initiated:	ject since None r project.	your previou	s statemen	t was filed	1. 1Ps		
Change: (New pui Please a 1. Cor a.	nswer only nservation of Are you n Describe	d of Diversed diversion those que of water ow employ any water The claiming camount of the in Diversion of the diversio	No use rsion - De on dam, lo estions bel ving water conservat District credit for w water cor ions:	acres; these yesercibe an ecation of conservation efforts is a character conserved:	Stockwa ears y changes diversion, e are application efforts y vou have rter mem ervation un	in your protect.) able to you initiated: aber of Conder section	ject since None r project. UWCC a	your previou	s statemen	t was filed with BM	/IPs	ppropriative	
Change: (New pui Please a 1. Cor a.	s in Methodomp, enlarged inswer only inservation of Are you in Describe in the Show the state of the Show the Show the state of the Show the S	d of Diversed diversion those question water own employany water claiming camount of a in Diversi	No use rsion - De on dam, lo estions bel ying water conservat District credit for w water cor ions:	acres; these yeseribe an cation of conservation efforts is a chawater conserved: (AF/MG	Stockwa ears y changes diversion, e are application efforts y vou have rter mem ervation un	in your protect.) able to you initiated: aber of Conder section	ject since None r project. UWCC a	your previou	s statemen	t was filed with BM	/IPs	ppropriative	
Change: (New pui Please a 1. Cor a.	nswer only nservation of Are you n Describe	d of Diversed diversion those question water own employany water claiming camount of a in Diversi	No use rsion - De on dam, lo estions bel ying water conservat District credit for w water cor ions:	acres; these yeseribe an cation of conservation efforts is a chawater conserved: (AF/MG	Stockwa ears y changes diversion, e are application efforts y vou have rter mem ervation un	in your protect.) able to you initiated: aber of Conder section	ject since None r project. UWCC a	your previou	s statemen	t was filed with BM	/IPs	ppropriative	
Change: (New pui Please a 1. Cor a.	s in Methodomp, enlarged inswer only inservation of Are you in Describe in the Show the state of the Show the Show the state of the Show the S	d of Diversed diversion those que of water own employany water claiming claiming of amount of in Diversion consur	No use rsion - De on dam, lo estions bel ying water conserval District credit for water cor ions:	acres; these yeseribe an cation of conservation efforts is a chavater conserved: (AF/MG	Stockwa ears y changes diversion, e are application efforts vou have rter men ervation un	in your prosto.) able to you represent the prostory of the pr	ject since None r project. UWCC a	your previou	s statemen ompliance de for your	t was filed with BM	/PS ore-1914 ap	propriative F/MG)	

									uted by
	а.	a degree, v	vhich unreasonably	affects such water	for other benefic	cial uses? YES _	<u>x</u> NO	on facility or water poll	
	b.	If you are o appropriati supply use	ve right under sectio	o the substitution of on 1010 of the Wate	f reclaimed wate er Code, please	r, desalinated wa show amounts of	ter or polluted wat reduced diversion	er in lieu of a claimed s and amounts of sub	pre-1914 stitute w
		Amount of Year	reduced diversion:	(AF/MG) Year _		(AF/MG) `	Year	(AF/MG)	
		State the ty	pe of substitute wat	er supply:	· 				
		Year		(AF/MG) Year _				(AF/MG)	
		I have data	to support the abov	e surface water us	e reductions du	e to the use of a s	ubstitute water su	pply. YES NO	
	Cor	junctive use	of surface water an	d groundwater					
	a.	Are you no	w using groundwate	er in lieu of surface	water? YES	NO <u>×</u>			
	b.	if you are o		o the substitution of	f groundwater fo			right under section 10	11.5 of th
		Year		_(AF/MG) Year		(AF/MG)	Year	(AF/MG)	
			a to support the abov						
u	ght i	n the future.					credit under Water	Code sections 1010	and 101
de Ai	ght in clare re: _ nat	the future. that the info	ormation in this repo	rt is true to the best	t of my knowledg -te Ma	ge and belief. dera		, California	
ou: de Aï	ght in clare re: _ nat	the future. that the info	ormation in this repo	rt is true to the best	t of my knowledg -te Ma	ge and belief. dera		, California	
de ATRI	ght in clare re: _ NAT	the future. that the info Whe URE: D NAME:	ormation in this repo	at Cor	t of my knowledge +e Ma.	ge and belief. dera	(last nam	, California	
le ATRI	ght in clare re: _ NAT	the future. that the info Whe URE: D NAME:	DANA (first name)	at Cor	t of my knowledge -te Mai (o ~) (middle initial) AL WAT	ge and belief. dera ER DIST	(last nam	, California	
u le Si Si	ght in clare re: _ NAT	the future that the info	DANA (first name)	rt is true to the best 7 at Cor ROX FROX BOY MUNICIPA	t of my knowledge -te Mai (o ~) (middle initial) AL WAT	ge and belief. dera ER DIST	(last nam	, California	
u le G RI	ght in clare re: _ NAT NTE	the future that the info	DANA (first name	rt is true to the best 7 at Cor ROX FROX BOY MUNICIPA	t of my knowledge -te Mai (o ~) (middle initial) AL WAT	ge and belief. dera ER DIST	(last nam	, California	
u e Si G	ght in clare re: _ NAT NTE	the future that the info	DANA (first name	rt is true to the best 7 at Cor ROX FROX BOY MUNICIPA	t of my knowledge -te Mai (o ~) (middle initial) AL WAT	ge and belief. dera ER DIST	(last nam	, California	
u e Si G	ght in clare re: _ NAT NTE	the future that the info	DANA (first name	rt is true to the best 7 at Cor ROX FROX BOY MUNICIPA	t of my knowledge -te Mai (o ~) (middle initial) AL WAT	ge and belief. dera ER DIST	(last nam	, California	
u le G RI	ght in clare re: _ NAT NTE	the future that the info	DANA (first name	rt is true to the best 7 at Cor ROX FROX BOY MUNICIPA	t of my knowledge -te Mai (o ~) (middle initial) AL WAT	ge and belief. dera ER DIST	(last nam	, California	
le AT G	ght in clare re: _ NAT NTE	the future that the info	DANA (first name MARIN If there	rt is true to the best 7 at Cor ROX FROX BOY MUNICIPA	t of my knowledge. Te Man (o W (middle initial) AL WAT the for your answer	ge and belief. dera ER DIST ers, please use th	(last name) (last	, California	

ι <u>riparia</u> ratershe w f a stream but may not be used to store water for later use or to divert water which originates in a different ows from use of groundwater, or other "foreign" water to the natural stream system.

in appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when nere is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. ppropriative rights can be granted to waters "foreign" to the natural stream system.

tatements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific xceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation pstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

he above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. le have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and 3) Appropriation of Water in California.

Page 2 of 2

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

MAR 1 0 2000

MMWD

9000680

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: MARIN MUNICIPAL WATER DISTRICT

MARIN MUNICIPAL WATER DISTRICT GENERAL MANAGER 220 NELLEN AVE CORTE MADERA, CA 94925-1169

SOURCE: LAGUNA CREEK

TRIBUTARY TO: REDWOOD CREEK

COUNTY: MARIN

DIVERSION

WITHIN: SEW OF SWW SECTION 24, T1N, R7W, MB&M.

OIALD	P-21324 T	 50000	~ ~

TELEPHONE NUMBER: (415) 924-4600

YEAR OF FIRST USE: 1900

PARCEL NO:

		Riparian cl							_ Other (e	explain); _	1			
ear of fir	<u>stuse</u> (Ple	ase provide	if missing	above)										
	<u>f Use</u> – Ent		ınt of wate	r used ea	ach month	. If monthi	y and ann	ual use ar	re not know	n, check t	he months	in		
hich wat	ter was use	d												
		Amounts	below are:	G	allons		Acre-feet	_	Other			1		Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec		Annual
1997														0 - ,
1998												=	9	0
						•					\(\sigma \)	25 - 11	9UE	0 :-
1999		<u>.</u>				<u>. </u>	<u></u>		1	<u>,l,</u>	1 = =		<u></u>	
-	of Use - Spe										3	(<u>)</u> ()	ထ	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
rigation .		 	acres; St	ockwate	ring		; [Domestic _			_ : 🛬	Persa		21.00
												₹ <u>; </u>	-27	
ther (sp	ecify)	No use	e these	e year	rs.					 		55	***	1 7 1
ther (spo	ecify) in Method c diversion da	No use	these – Describe	e yean e any cha	rs.					 		mes.	<u></u>	
ther (spo hanges nlarged	ecify) in Method o	NO USE of Diversion om, location	- Describe of diversion	e yean e any cha on, etc.)	rs. anges in y	our project	since you			 		mes.	···	
hanges nlarged (in Method of diversion dates	NO USE of Diversion om, location hose questi	- Describe of diversions ons below	e yean e any cha on, etc.) which a	rs. anges in yo	our project	since you	ur previous	statement	was filed.	. (New pun			
hanges nlarged (in Method of diversion dates	NO USE of Diversion om, location hose questi	- Describe of diversions below ons below	e any cha on, etc.) which a	rs. anges in ye re application on efforts?	our project ble to your YES X nitiated:	since you project.	ur previous	s statement	was filed.	(New pun	UWC	 C an	d is in t
hanges nlarged (ecify) in Method o diversion da	NO USE of Diversion om, location hose questi	- Describe of diversions below ons below	e any cha on, etc.) which a	rs. anges in ye re application on efforts?	our project ble to your YES X nitiated:	since you project.	ur previous	s statement	was filed.	. (New pun	UWC	 C an	d is in t
cher (spo	in Method of diversion da aswer only t servation of Are you no Describe a	No use of Diversion im, location hose questi water w employin ny water co	- Describe of diversion ons below g water conservation	e any chaon, etc.) which a	rs . anges in your re application efforts? you have in	our project ple to your YES X nitiated:	since you project.	Distric	s statement et is char lliance w	was filed. ter mern	(New pun	UWC	C an	
ther (sponsored the control of the c	in Method of diversion datasets only the servation of Are you not Describe a	NO USE of Diversion om, location hose questi	- Describe of diversion ons below g water conservation	e any chaon, etc.) which an efforts y	anges in your application efforts? you have inder claims	our project ple to your YES X nitiated: ed pre 1914	project. NO	Distric	et is char oliance w	was filed. ter mem ith all Bl	(New pun	UWC	C an	
cher (spo	in Method of diversion data asswer only the servation of Are you not Describe a servation of the control of the	No use of Diversion of Diver	Describe ons below g water conservation cial use of	e any chaon, etc.) which an efforts y	anges in your application efforts? you have inder claims	our project ple to your YES X nitiated: ed pre 1914	project. NO	Distric	et is char oliance w	was filed. ter mem ith all Bl	(New pun	UWC	C an	
ther (spontance) hanges nlarged tease an Cons	in Method of diversion date answer only the servation of Are you not a Describe a lift credit too claimed un Reductions	No use of Diversion of Diver	- Describe of diversions below g water conservation total use of 1011 of the ons:	e any chaon, etc.) which an efforts y	anges in your application efforts? you have inder claime Code, ples	our project ple to your YES X nitiated: ed pre 1914 ase show t	project. NO appropri	Distriction compositive water	et is char oliance w	ter mem ith all Bl vater not u	(New pun	UWC:	C an	ion effort
ther (sponsored the control of the c	in Method of diversion date answer only the servation of Are you not be diversible and the servation of Are you not be diversible and the servation of Are gount and the servation of Are government and the servation of A	MO USE If Diversion Im, location hose questi water w employin ny water co vard benefic der section s in Diversion	- Describe of diversions below g water conservation total use of 1011 of the ons:	e any chaon, etc.) which an efforts y water un we Water	anges in your application efforts? you have inder claime Code, ples	our project ple to your YES X nitiated: ed pre 1914 ase show t	project. NO appropri	Distriction compositive water	et is char oliance w	ter mem ith all Bl vater not u	(New pun	UWC:	C an	ion effort
cher (spo	in Method of diversion date answer only the servation of Are you not be diversible and the servations of the servation of Are you not be diversible and the servations of the servation of the servations of the servations of the servation of the servations of the servation o	MO USE If Diversion Im, location hose questi water w employin ny water co vard benefic der section s in Diversion	Describe of diversions below g water conservation to 1011 of the ons:	e any chaon, etc.) which all anservation efforts y water under Water	anges in your application efforts? you have inder claime Code, pless	our project ole to your YES X nitiated: ed pre 1914 ase show t	project. NO appropri	Distriction compative wate of wate	et is char or right for ver conserve	was filed. ter mem ith all Bl vater not u	(New pun	uwc	C an	ion effort

2. Wa	ater quality and was	stewater reclamation		
a.	Are you now or l	nave you been using reclaimed wate unreasonably affects such water for	er from a wastewater treatment facility, des other beneficial uses? YES NO	salination facility or water polluted by waste to
b .	polluted water in	ise under a claimed pre 1914 appro lieu of appropriated water is claime reclaimed water used:	priative water right through substitution of d under section 1010 of the Water Code, p	reclaimed water, desalinated water or please show amounts of reduced diversions
	19 I have data to su	(af/mg) 19 pport the above surface water use r	(af/mg) 19eductions due to wastewater reclamation.	YES NO (af/mg)
3. Co	njunctive use of su	rface water and groundwater		
a.	Are you now usi	ng groundwater in lieu of surface wa	ter? YES NO X	
. b.	lf credit toward u cłaimed under se	ise under a claimed pre 1914 approjection 1011.5 of the Water Code, pla	priative right through substitution of ground ease show the amounts of groundwater us	dwater in lieu of appropriated water is ed:
	19 I have data to su	(af/mg) 19 opport the above surface water use r	(af/mg) 19 reductions due to conjunctive use efforts.	YES NO (af/mg)
l decl	nt in the future. are that the inform: 8-14	ation in this report is true to the best	of my knowledge and belief. Corte Madera	der Water Code sections 1010 and 1011 is
	TED NAME:			
		(first name)	(middle init.)	Theisen (last name)
COM	PANY NAME:			4.7
		If there is insufficient space t	or your answers, please use the space pro	ovided below.
ITEM	CONTINUATI	ON		
		*		
	 			
-			Al-Miles	
<u> </u>	:			
	<u> </u>			·
		GENERAL INFORMATION	PERTAINING TO WATER RIGHTS IN C	ALIEODALIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170



SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: MARIN MUNICIPAL WATER DIST

MARIN MUNICIPAL WATER DIST 220 NELLEN AVENUE CORTE MADERA, CA 94925

SOURCE: LAGUNA CREEK
TRIBUTARY TO: REDWOOD CREEK

COUNTY: MARIN

DIVERSION

WITHIN: SE% OF SW% SECTION 24, T1N, R7W, MB&M.

STATEMENT NO: S000680



TELEPHONE NUMBER:

(415) 924-4600

YEAR OF FIRST USE: 1900

PARCEL NO:

Α.	Water is	used un	<u>der</u> :⊸Rip	arian clai	m	; Pr	e 1914 1	right	<u>X</u> ;	Other (ex	plain): _				
В.	Year of f	rst use	Please p	rovide if	missing :	above) _			·						
C.	Amount of which was		_	e amount	of wate	r used e	ach mon	th. If me	onthly and	d annuai (use are n	ot knowi	n, check	the month	ns in
		Amount	ts below	are: 🗆	Gallons		Acre-fe	et	(other)			_		
	Year	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	· Nov.	Đec.	Total Annual	
	1994	Х	х	х	х:	х	х	х	х	х	х	х	х	UNK	
	1995	х	х	х	х	x	х	х	x	х	х	х	х	UNK	
	1996	х	х	x	x	x	х	х	x	х	х	х	х	UNK	
Ε.	Other (sp Changes enlarged	ecify) _ in Metho	Fire	fight	ting w Describe	ater any cha	supp1	у					:		to the
F.	if part of polluted					of recia	imed or	polluted	water, pl	ease indic	cate the	annual ar	nounts o	f reclaime	d or
	I declare DATED: SIGNATU		1291	191		nformati 9 <u>97</u>				the best e Made	-	-			California
	PRINTED	NAME:		- <u>I</u>	amela		1		J.	*******		N:	icolai	-	
	COMPAN	Y NAME	:	N	(FIRST NA Marin		ipal		Distr	•		(LAS	T NAME)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

I I EM	CONTINUATION			the second second	
	•				
					
				· · · · · · · · · · · · · · · · · · ·	
				.	
				<u> </u>	
	-	······································			
			· · · · · · · · · · · · · · · · · · ·		
				······································	
					
					
_					

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	CENT NO			UNICIP	'AL WA'	TER DIS	T	. •			· 달	1995	STAT
	MUNICI		TER DI	ST								7	
-	ELLEN A MADERA	_	4025			100	-				SAC	<u> </u>	
CONTL	ייייייייייייייייייייייייייייייייייייייי	i, ca s	4 7 2 9								至生	ω	29
						.*					直頭	P.	
								•			쥥종	び	
	: LAGU											0	3
	ARY TO MARI		OOD CR	EEK		· :			Tr)	RI.RPHO	NE NUM	, co	6/3
DIVERS	ION								. (4	415) 9	24-460	}	• .
WITH	IIN: SE	1/4 OF S	W¼ SEC	TION 2	4, T1N	I, R7W,	MDB&M	•		EAR OF ARCEL	FIRST	USE:	1900
(If any o						r missing	ı, please	correct		•		nership	or
			J		J , ,								
		CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY	I, <u>199</u>	5	٠.		
A Wat	ter is use	ed unde	r: Ripari	an clain	ì	; Pre	1914 riç	ght	<u>X</u> ; O	ther (ex	plain)		
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if r	missing	above) _	190	0	 •				
	ount of L					used eac	h month	. If mon	thly and	annual (ıse are r	ot knov	vn,
Amou	ints belo	w are:	□ Gal	ions		Acre-fee	t	□ (oth	er)	<u> </u>			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	χ	v	v	V	V	V	v	v	V	v	V	· v	LINUZ
			 ^		 ^ 	 ^	 ^		 ^ 		 ^ -		UNK
1993	Х	Х	Х	Х	Х	Х	Х	Х	χ	Χ.	Х	Х	UNK
1994	Х	Х	Х	Х	Х	Х	X	Х	Х	χ	Х	Χ	UNK
·													
D. <u>Pur</u>	pose of t	<u>Jse</u> - Sp	ecity nu	mber of	acres i	rrigated,	stock wa	atered, p	ersons s	served,	etc.		
						watering			; [Domesti	c <u>WES</u>	F POIN	T INN
Oth	or /onnoi	4. 4	Fire	fiahti	na wat	Low cun	nl.						

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Corte Madera ______, California SIGNATURE: ___ PRINTED NAME: Ronald (FIRST NAME) COMPANY NAME: Marin Municipal Water District GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO	S000680		
DIVERSION SITE: OWNER'S NAME	Marin Municipal	Water District (MMW	ID)
PARCEL NO	(PIRST) 197-12-12	(MIDDLE)	(LAST)
LACE OF USE: OWNER'S NAME	within bound	daries of MMWD	
	(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NO	o		
2. PARCEL NO	o		
3. PARCEL NO	o		•
	AGENT/OTHER		
(PIRS	<u>n Municipal Water (</u>		
		(MIDDLE)	(LAST)
	Corte Madera,	CA 94925	
TELEPHONE NO	(CITY)	(STATE)	(ZIP)
	(_415)9	24 - 4600	(ZIP)
	(_415)9	24 - 4600	(ZIP)
HERS USING ABOVE	(_415)9	24 - 4600	(ZIP)
HERS USING ABOVE	(_415)9 DIVERSION LOCAT	24 - 4600	
HERS USING ABOVE	(CITY) (_415) 9 DIVERSION LOCAT	724 - 4600 FION:	(ZIP)
HERS USING ABOVE 1. NAMENO	(CITY) (_415) 9 DIVERSION LOCAT	724 - 4600 FION:	
HERS USING ABOVE 1. NAMENO	(CITY) (_415) 9 DIVERSION LOCAT	724 - 4600 FION:	(LAST)
HERS USING ABOVE 1. NAMENo	(CITY) (_415) 9 DIVERSION LOCATON ONE (FIRST) DRESS (CITY)	PION: (MIDDLE)	
TELEPHONE NO	(CITY) (_415) 9 DIVERSION LOCATON ONE (FIRST) DRESS (CITY)	PION: (MIDDLE)	(LAST)
HERS USING ABOVE 1. NAMENo MAILING ADI	(CITY) (_415) 9 DIVERSION LOCATON ONE (FIRST) DRESS (CITY)	(MIDDLE) (STATE)	(LAST)
HERS USING ABOVE 1. NAMENO MAILING ADI TELEPHONE N	(CITY) (_415) 9 DIVERSION LOCATOR ONE (FIRST) ORESS (CITY) (FIRST)	PION: (MIDDLE)	(LAST)
TELEPHONE NO.	(CITY) (_415) 9 DIVERSION LOCATOR ONE (FIRST) ORESS (CITY) (FIRST)	(MIDDLE) (STATE)	(LAST)
TELEPHONE NO.	(CITY) (_415) 9 DIVERSION LOCATOR (PIRST) ORESS(CITY) (FIRST) ORESS(CITY) (FIRST) ORESS(CITY)	(MIDDLE) (STATE)	(LAST)

ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

FEB 2 8 1994

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

FTATEMENT NO: 000000

MARIN MUNICIPAL PATTR DIST 220 LLLEN AVENUE CORTE MADERA, CA 94925

TELEPHONE NUMBER: (415) 924-4600

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: LAGUNA CREEK

TRIEUTARY TO: REDWOOD CREEK

COUNTY: MARIN

YEAR OF FIRST USE: 1900

DIVERSION

WITHIN: SETTLE OF SWILL SECTION 24, TOIN, ROTH, MORKE

C. An	ater is us ar of first nount of t own, che	<u>use</u> (Pl <u>Use</u> - En	ease proter the a	ovide if i	missing a	ibove) _ ised eac		1900				
Amo	unts belo	ow are:	□ Gal	lons	□ A	cre-feet		⊐ (other)			· · · · · · · · · · · · · · · · · · ·	
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TO ANI
Х	х	Х	х	х	Х	Х	Х	х	х	Х	х	UN
х	х	х	Х	x	х	Х	х	x	х	х	х	UU
х	х	х	х	х	х	Х	Х	x	×	х	х	UN
Irrig Oth	er (speci	· y /	<u>i irei i</u>	gnum	<u>y water</u>	Suppl	У					
E. Cha	inges in I s filed. (N	Method of lew pum	of Divers o, enlarg	ion - De ged dive	rsion dar	n, location	on of div	ersion, e	etc.)		evious s	taten
E. Cha	inges in I s filed. (N	Method o	of <u>Divers</u> o, enlarg	si <u>on</u> - De ged dive	rsion dar	n, location	on of div	our proje version, e	etc.)		OV. 077	1985
E. Chawas	inges in I s filed. (N art of the punts of r	water lis	ted in Pa	art C cor	nsists of	reclaime	ed or pol	ersion, e	etc.)		ÛV. ⊕F W	1995 JAN 1

WR 40-I (1/94)

FOR0127R2

Ronald L. Johnson, General Manager

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

IVERT	ER OF	RECO	RD:			577. (F	VIII.	. (1881) HTO)	STAT	FEMENT	NO:	000680
	IARIN N 20 nel				DIST	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	(P) M.H					to see	. *
	ORTE M				,					•	TELE	PHONE	NUMBER:
· · · .					j.			* *					4-4600
	IF NAM	IE/ADI	DRESS	PHONE	NO.	IS WR	ONG C	R MIS	SING	PLEA	ISE CO	RRECT	•
	SOURCE	: LA	GUNA (REEK						-	w .		100
RIBUT	ARY TO	: RE	DWOOD	CREEK									
	COUNTY	: MAF	RIN										
	ERSION			:									
	WITHIN												
or pa	irt of y	our r	egular	water	supply	with	reclain	ned or	r pollu	ited v	vater.	RETUR	
	M BY JU unt of l	•		· -							_	e of Gallons	this form
each	month n, chec	. If r	nonthly	and	annual	use	are n	ot		nounts low are	e: 🔲 /	Gallons Acre-fee	t
KIIOW	ni, chec	K UIE	month	5 II W	men w	aler w	as use	u.				······································	(oth
•	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
988	х	Х	х	Х	X	Х	х	Х	Х	х	Х	Х	X
989	X	Х	Х	Х	х	Х	х	х	х	X	X	х	X
990	X	X	X	Х	х	X	Х	х	X	X	X	X	X
Sto	ockwate	ring			e for			······································					
Oth	er (spec	ify) _	Firef	ightin	g Wate	r Supp	1y						
previ	iges in ous sta sion, etc	tement											ince yo
												· · · · ·	
•	·		<u> </u>	<u> </u>		<u> </u>							·
4.	c							··· · · · · · · · · · · · · · · · · ·					
													ter, pleas
		annua	ai amo	unts o	recia	imea (or poi	iutea i	water	in the	space	below	/.
If pa indica	ate the								<u>,</u>				
	ate the			···········	,							·······	
	ate the				······································				····· -				
indic													
indica	inder penalty						,	, .	owledge and	d belief.			
indica							,	, .	owledge and	1 belief.	7		California

1990

3445

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		FREC								51,	ALEME	AI MO:	000680
	MARIN 220 Ni				R DIS	T . •	•						•
	CORTE				25		÷						•
		·						÷		7 .			IE NUMBE
	IF N	AME/AD	DRESS	S/PH01	NE NO	. IS W	RONG	OR MI	SSING	, PL	EASE (ORREC	T.
-	SOUR	CE: L/	AGUNA	CREEK	(-		
TRIB	UTARY 1	TO: RE	EDWOOD	CREE	ΕK							Š	
	COUNT	ΓΥ: Μ <i>Α</i>	ARIN				-			v [*]			
D	IVERSI(E1/4 C)F.SW1	1/4 SE	ECTION	24,	T01N2	RO7W	, MDE	3 65 M		1 155 -
or p	CTIONS: part of y RM BY JU	your re	egular	water	supply	y with	reclain	ned o	r pollu	uted v	vater.	RETUI	တ ou replac RN
	ount of	-	•	⊁გგ. the a						rever nounts	_	le of Gallons	this form
each	n month wn, chec	. If n	nonthly	and	annua	ıl use	are n	ot		low ar	e: 🗆	Acre-fee	
,,,,	,			• ••		, a.c.	45 450	.u.					(ot
· .	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct	Nov.	Dec.	Total Annual
1 y 8	5 X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	χ
198	6 X	Х	Х	Х	Х	X	Х	X	χ	Χ	Х	Х	Х
	!	1)								
1981		X	X	X	X	X	X 	X	X	X	X	X	X
	pose of	Use -	Specif	y num	ber of		irrigat	ed, si	tock w	/atere			X served, e
Purp	pose of	Use -	Specif	y num	ber of	acres	irrigat	ed, st	tock w	atered			
Purp	lrriga	Use - tion ring	Specif	y num	ber of	acres	irrigat	ed, si	tock w	atered			
Purp	lrriga	Use - tion ring estic	Specif	y num	ber of	acres	irrigat	ed, st	tock w	vatered			
Purp S Ott Chai	lrriga tockwate Dome	Use - tion ring estic cify) Method tement	Specify Domes Fire	y num	ber of e for I	acres West Po	oint I	nn	tock w	vatered	d, per	sons s	ince vo
Purp S Ott Chai	lrriga tockwate Dome her (specinges in jous sta	Use - tion ring estic cify) Method tement	Specify Domes Fire	y num tic us fighti iversion filed.	ber of e for ng wat n - Des (New	acres West Poer suppersonates a suppersonate a supe	oint I	nn hange	es in	yatered your on da	d, per	sons s	ince vo
Purp S Ott Chai	lrriga tockwate Dome her (specinges in jous sta	Use - tion ring estic cify) Method tement	Specify Domes Fire	y num tic us fighti iversion filed.	ber of e for ng wat n - Des (New	acres West Poer suppersonates a pump,	oint I	nn hange	es in	yatered your	proj	sons s	ince vo
Purp Si Otl Chai prev diver	lrriga tockwate Dome her (specinges in ious starsion, etc.	Use - tion ring estic eify) Method tement	Domes Fire d of Diwas	tic usofighti	ber of e for ng wat	acres West Poer supprescribe a pump,	oint I	nn hange	es in liversi	your on da	proj	sons s	ince yo
Purp Si Oth Chai prev diver	lrriga tockwate Dome her (specinges in ious starsion, etc.	Use - tion ring estic eify) Method tement c.)	Domes Fire d of Diwas	tic usofighti	e for one of the period of the	acres West Poer supposcribe a pump,	oint I	nn hange ged o	es in liversi	your on da	pollute	sons sect socation	ince you
Purp Si Oth Chai prev diver	lrriga tockwate Dome her (specinges in ious starsion, etc.)	Use - tion ring estic eify) Method tement c.)	Domes Fire d of Diwas	tic usofighti	e for one of the period of the	acres West Poer supposcribe a pump,	oint I	nn hange ged o	es in liversi	your on da	pollute	sons sect socation	ince yo
Purp Si Oth Chai prev diver	lrriga tockwate Dome her (specinges in ious starsion, etc.)	Use - tion ring estic eify) Method tement c.)	Domes Fire d of Diwas	tic usofighti	e for one of the period of the	acres West Poer supposcribe a pump,	oint I	nn hange ged o	es in liversi	your on da	pollute	sons sect socation	ince yo
Purp Si Otl Chai prev diver	lrriga tockwate Dome her (specinges in ious starsion, etc.)	Use - tion ring estic eify) Method tement c.)	Domes Fire d of Diwas	tic usofighti	e for one of the period of the	acres West Poer supposcribe a pump,	oint I	nn hange ged o	es in liversi	your on da	projam, lo	ect socation	ince yo
Purp Si Otl Chai prev diver	lrriga tockwate Dome ther (specinges in ious starsion, etc.)	Use - tion ring estic eify) Method tement c.)	Domes Fire d of Diwas	tic use fighti iversion filed.	e for of ng wat no Des	acres West Poer supposeribe a pump,	oint I	nn hange ged o	es in liversion	your on da	projam, lo	ect socation	ince yo
Purp Si Otl Chai prev diver	lrriga tockwate Dome her (specinges in ious starsion, etc.)	Use - tion ring estic eify) Method tement c.)	Domes Fire d of Di was	tic use fighti iversion filed.	e for of ng waten - Des (New	acres West Poer supposeribe a pump,	oint I	of recuted v	es in liversion	your on da	projam, lo	ect socation	ince yo

1987

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement abould be typewritten or legibly written in tak.

A.	Name of person diverting water Marin Municipal Water District											
	Addres 220 Nellen Avenue, Corte Madera, California	the second production of the second										
ß.	Name of body of water at point of diversion Unnamed stream											
	Tributary to Redwood Creek											
C.	Place of diversion N 1/2 SW 1/4 Section 24 Township 1N Range 7W	M.D. BeM										
	Marin County, or locate it on sketch of section grid on reverse side with regard	to section lines or										
	prominent local landmarks. (approx. location with projected section see attached map)	line - also										
D.	Name of works West Point Intake											
E.	Capacity of diversion works unknown has year around flow cabic feet per second											
	Capacity of storage reservoir 1000 gal.	gallons per minute										
	State quantity of water used each month in gallons or acre-feet	acre-feet										
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Total Dec. Annual										
		:										
	If monthly and annual use are not known, check months in which water was used. State extent of us	the trains such as										
	acres of each crop irrigated, average number of persons served, number of stock watered, etc., USC											
	year to supply domestic use at West Point Innno permaner	t residents										
	except caretaker. Maximum annual water use in recent years. Unknown	gallons										
	Minimum annual water use in recent years Unknown	acro-fort galloos										
	Type of diversion facility: gravity X , pump	acre-last										
	Method of measurement: weir , flurne , electric power meter , water meter	estimate										
F.	Purpose of use (what water is being used for) Domestic use at West Point Ing											
	THE TAX STREET, STREET	1										
G.	General description or location of place of use (use sketch of section grid on reverse side if you desire attached map.) See										
H.	Year of first use as nearly as known. Prior to 1900	*										
l.	Name of person filing statement William R. Seeger											
	Position Gen. Mgr. & Ch. Eng. Organization Marin Municipal Water	District										
	Address 220 Nellen Avenue, Corneanndera, California	Person had date of the State and Spring publishing daying to										
I c	that the foregoing statements are true and correct to the box of my knowledge and belief. WARRY AUNICIPAL W	ATER DISTRICT										
Da	te signed Signature Similar C	(une										
٠	William R. Seege: General Manager	Chief Engineer										
	See Instructions on Reverse Side	anganeer										

77790-947 8-44 SML (I) A COP

SWRB 40 (8-66)